## 156 AMENDMENTS TO THE CLAIMS

- 157 Claim 1 16 (canceled)
- 158 Claim 17. (New) A materials retaining berm system comprising:
- a. at least three elongated panels each having a top edge, bottom edge, first and second faces, first and second ends, and first and second joining means located on the first face at said first and second ends; and
- b. said joining means being joining hooks further comprising a portion fixedly attached to and extending from said first panel face a portion fixedly attached to the distal edge of said extending joining hook portion and spaced apart from said first panel face, and extending toward the center, and approximately parallel to said first elongated panel face, thereby forming a slot for receiving a joining clip; and
- 167 c. at least three joining clips for removably joining two said panels, said 168 joining clips having first and second end portions adapted to engage said 169 extending portion of the joining hooks of adjacent panels and to occupy 170 the slots; and
- d. whereby said panels connected by said joining clips define an enclosed space for retaining materials therein.
- 173 Claim 18. (New) The materials retaining berm system of claim 17 where said joining
- 174 means is a channel oriented transversely to the axis of said elongated panel for
- 175 receiving a cooperating joining clip; and
- 176 at least three joining clips for removably joining two said panels, said joining clips
- 177 having first and second end portions bent approximately at right angles to a portion
- 178 extending between and attached to said end portions, where said end portions of said

- 179 joining clips cooperate with said channels to join two said elongated panels.
- 180 Claim 19. (New) The material retaining berm of claim 17 where said joining clip
- is comprised of a central portion having retro bends of approximately 360
- degrees on opposing ends of said central portion, thereby forming hooks adapted
- 183 to cooperatively engage the inward facing hooks on the ends of said elongated
- 184 panels.

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- 185 Claim 20. (New) A materials retaining bin comprising:
- a. at least three elongated panels each having a top edge, bottom
- 187 edge, first and second faces, first and second ends, and at least one panel
- joining hook pivotally attached to said first face in the proximity of an end and
- extending beyond the end of said first face; and
- b. and at least one hook engaging means attached to said first face of
- 191 each elongated panel in the proximity of an end; and
- 193 c. where said pivoting hooks on a first elongated panel engage said
- 194 hook engaging means on a second panel, thereby securing first and second
- 195 elongated panels to each other to form a portion of a bin structure.
- 196 Claim 21. (New) The materials retaining bin of claim 20 where the hook
- 197 engaging means is a ring attached to said first face of a first elongated panel and
- 198 adapted to engage said pivoting hook attached to a second elongated panel,
- thereby securing two elongated panels to each other to form a portion of a bin
- 200 structure.
- 201 Claim 22. (New) A materials retaining bin comprising:

202	a. at least three elongated panels each having a top edge, bottom
203	edge, first and second faces, first and second ends, a thickness; and
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205	b. at least one aperture in the proximity of each of the first and second
206	ends; and
207	c. when two elongated panels are oriented with an overlapping of
208	adjacent ends, said apertures are aligned to receive a clamping means for
209	holding the two overlapped ends together; and
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211	d. whereby a materials retaining bin is constructed by joining a
212	plurality of elongated panels.
213	Claim 23 (new) The materials retaining bin of claim 22 where said apertures are
214	rectangular in shape.
216	Olaire O. (man). The medicials assisting his of plains O. where weld an extreme are at
215	Claim 24 (new) The materials retaining bin of claim 22 where said apertures are at
216	least one notch in said top edge of said elongated panel
217	Claim 25 (new) The materials retaining bin of claim 22 where said apertures are at
218	least one notch in said bottom edge of said elongated panel.
219	Claim 26 (new) The materials retaining bin of claim 22 where said apertures comprising
220	an elongated first portion having width and length, and a second portion having a
221	width larger than the larger than the width of said first portion, where the two portions
222	together comprise a key-hole shape

- 223 Claim 27 (new) The materials retaining bin of claim 22 where said apertures comprise
- a. at least one notch in said top edge and at least one notch in said bottom edge,
- both in the proximity of said first end of said panel, and at least one notch in said top
- 226 edge and at least one notch in the bottom edge, both in proximity of said second end
- 227 of said panel; and
- b. said at least one notch in proximity of said first end and said at least one notch
- 229 diagonally opposite in proximity to said second end, each further comprising a hook
- 230 attached to the notch; and
- c. said hook at the first end extending approximately perpendicular to said first
- 232 face a distance at least the thickness of said elongated panel, and said hook in
- 233 proximity of said second end extending approximately perpendicular to said second
- 234 face a distance of at least the thickness of said elongated panel and each extended
- 235 portion further comprising a further extending portion approximately parallel to said
- 236 panel first face and extending in the direction of the opposite edge of said panel; and
- d. when two elongated panels are oriented with the first end of one panel
- 238 overlapping the second end of another panel, said end notches of one panel are is
- 239 coaxially aligned with said end notches of the other panel and said hooks
- 240 cooperate with the notches not having hooks to hold the two panels together.
- e. whereby a materials retaining bin is constructed by joining a plurality of
- 242 elongated panels.